### Metal Switch with Ceramic Actuator, Switching Voltage up to 30 VDC / 250 VAC



## Description

- Momentary action switch available in version: Standard (ST), with Lettering (LE), with Backlighting (BL)
- Single color or RGB illumination
- Choice from 7 colors for RGB variants Assembly method: clip microswitch into the saddle, secure switch using mounting nut
- Equipped with flat-pin plugs to permit fast connection

### **Unique Selling Proposition**

- Attractive tactile feedback
- High quality materials
- Long life span
- Single color or homogeneous multicolor illumination

#### See below: Approvals and Compliances

#### Characteristics

- Housing material: high-quality stainless steel, actuator material: highly durable ceramic
- Variety of design options regarding size, colour, illumination, connection or lettering
- Switching voltage from 30 VDC to 250 VAC, switching current from 0.1 A to 10 A
- Backlighting optional, this means the complete actuator surface is fully illuminated
- IP-Protection: IP65 from front side to contact area, Micro-Switch is available in versions IP40 or IP67, moving actuator is rated IP40 to frontside
- For use in harsh environments (see technical data)

#### References

Alternative: double-pole switch: Alternative: switch with latching function: MSM LA 19 Alternative: Other diameter Alternative: switch with ring illumination: MSM 16; MSM 16 vm-Test; MSM 19; MSM 22; MSM 30 Alternative: Standard version MSM CS 22

#### Weblinks

pdf data sheet, html datasheet, General Product Information, CAD-Drawings, Product News, Detailed request for product, Video

### **Technical Data**

| Technical Data   |   |
|--|---|
| Electrical Data  |   |
| Switching Function   | momentary   |
| Number of Poles  | SPDT  |
| Supply Voltage   | 24 VDC Surface backlighting   |
|  | 5 VDC and 12 VDC variants (except for   |
|  | RGB) on request (MOQ 500 pieces)  |
| Micro Switch 5 A / 125 VAC   | or 3 A / 250 VAC, IP40  |
| Contact Material   | Ag  |
| Switching Voltage  | max. 125 / 250 VAC  |
| Switching Current  | max. 5 / 3 A  |
| Rated Switching Capacity   | 750 W   |
| Lifetime   | 0.2 million actuations at Rated Swit-   |
|  | ching Capacity  |
| Contact Resistance   | < 30 mΩ   |
| Insulation Resistance  | > 100 MΩ  |
| Duration of Bounce   | < 5 ms  |
| Micro Switch 0,1 A / 30 VDC  | C, IP40   |
| Contact Material   | Au  |
| Switching Voltage  | max. 30 VDC   |
| Switching Current  | max. 0.1 A  |
| Rated Switching Capacity   | 3 W   |
| Lifetime   | 0.2 million actuations at Rated Swit-   |
|  | ching Capacity  |
| Contact Resistance   | < 50 mΩ   |
| Insulation Resistance  | > 100 MΩ  |
| Duration of Bounce   | < 5 ms  |
| Micro Switch for Electrical  | Rating 10 A / 250 VAC (Protection Class   |
| IP40)  | - ·   |
| Contact Material   | Ag  |
| Switching Voltage  | max. 250 VAC  |
| Switching Current  | max. 10 A   |
| Rated Switching Capacity   | 2500 W  |
| Lifetime   | 0.05 million actuations at Rated Swit-  |
|  |   |
|  | ching Capacity  |
| Contact Resistance   | ching Capacity<br>< 30 mΩ   |
|  |   |
| Insulation Resistance  | < 30 mΩ   |
| Insulation Resistance<br>Duration of Bounce  | < 30 mΩ<br>> 100 MΩ<br>< 5 ms   |
| nsulation Resistance<br>Duration of Bounce<br><b>Micro Switch 5 A / 250 VAC</b>  | < 30 mΩ<br>> 100 MΩ<br>< 5 ms   |
| nsulation Resistance<br>Duration of Bounce<br><b>Micro Switch 5 A / 250 VAC</b><br>Switching Voltage   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>, IP67<br>max. 250 VAC   |
| nsulation Resistance<br>Duration of Bounce<br><b>Micro Switch 5 A / 250 VAC</b><br>Switching Voltage<br>Switching Current  | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5  |
| Insulation Resistance<br>Duration of Bounce<br><b>Micro Switch 5 A / 250 VAC</b><br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br><b>IP67</b><br>max. 250 VAC<br>max. 5<br>1250 W  |
| Insulation Resistance<br>Duration of Bounce<br><b>Micro Switch 5 A / 250 VAC</b><br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br><b>JP67</b><br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-  |
| Insulation Resistance<br>Duration of Bounce<br><b>Micro Switch 5 A / 250 VAC</b><br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br><b>JP67</b><br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity  |
| Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request  |
| nsulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC  |
| Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>, IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1   |
| Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>, IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W   |
| nsulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity  | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W<br>0.05 million actuations at Rated Swit-  |
| nsulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime  | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity  |
| Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 10 A / 250 VA   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request                              |
| Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 10 A / 250 VAC<br>Switching Voltage   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC              |
| Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 10 A / 250 VAC<br>Switching Voltage<br>Switching Voltage<br>Switching Current   | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 10 A |
| Contact Resistance<br>Insulation Resistance<br>Duration of Bounce<br>Micro Switch 5 A / 250 VAC<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 0,1 A / 250 VA<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime<br>Micro Switch 10 A / 250 VAC<br>Switching Voltage<br>Switching Voltage<br>Switching Current<br>Rated Switching Capacity<br>Lifetime | < 30 mΩ<br>> 100 MΩ<br>< 5 ms<br>,IP67<br>max. 250 VAC<br>max. 5<br>1250 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC<br>max. 0.1<br>25 W<br>0.05 million actuations at Rated Swit-<br>ching Capacity<br>C, IP67 - on request<br>max. 250 VAC              |

| Mechanical Data                                |                                   |  |
|--|-----------------------------------|--|
| Actuating Force                                | 4.5 N                             |  |
| Actuating Travel                               | 1.0 mm                            |  |
| Lifetime                                       | 1.5 million actuations            |  |
| Shock Protection                               | IK 07                             |  |
| Mounting screw torque Plastic Nut              | max. 4.5 Nm                       |  |
| Mounting screw torque Stain-<br>less Steel Nut | max. 12 Nm                        |  |
| Climatical Data                                |                                   |  |
| Operating Temperature                          | -25 to 85 °C                      |  |
| Storage Temperature                            | -25 to 85 °C                      |  |
| IP Protection Class                            | IP65                              |  |
| Switching Unit                                 | IP40                              |  |
|  | IP67 optional                     |  |
| Salt Spray Test (acc. to DIN 50021-SS)         | 24 h / 48 h / 96 h Residence Time |  |
| Material                                       |                                   |  |
| Housings                                       | Stainless Steel                   |  |
| Actuator                                       | Ceramic (Zirconium Dioxide)       |  |
| Seal Ring                                      | NBR70                             |  |
| Switcher Collet                                | PA                                |  |

### **Approvals and Compliances**

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

### **Product standards**

Product standards that are referenced

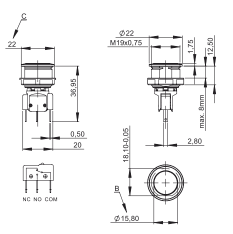
| Organization     | Design                                      | Standard       | Description   |
|------------------|---|----------------|---|
| DIN              | Designed according to                       | DIN EN 61058-1 | Switches for appliances. Part 1. General requirements |
| ્રા              | Designed according to                       | UL 1054        | UL standard for safety special-use switches           |
| Application star | ndards<br>rds where the product can be used |                |   |
| Application star |   | Standard       | Description   |

The product complies with following Guide Lines

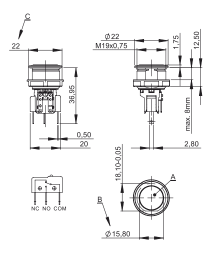
| The product comple |         |             |   |  |  |
|--------------------|---------|-------------|---|--|--|
| Identification     | Details | Initiator   | Description   |  |  |
| RoHS               | RoHS    | SCHURTER AG | Directive RoHS 2011/65/EU, Amendment (EU) 2015/863  |  |  |
| REACH              | REACH   | SCHURTER AG | On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration,<br>Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as<br>"REACH") entered into force. |  |  |

### Dimension [mm]

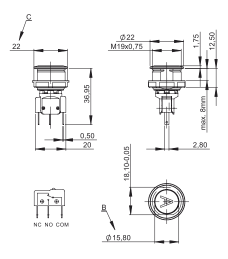
MSM 19 CS ST



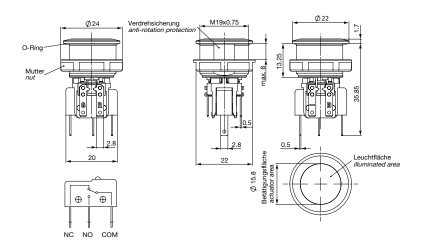
MSM 19 CS BL Single color



MSM 19 CS LE



### MSM 19 CS AI RGB

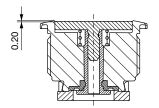


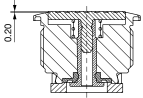
#### Legend

- A = Illumination Area
- B = Actuating Area C = Sealing
- D = Seam
- E = Anti-rotation protection
- F = Point illumination
- G = Illumination ring
- H = Case
- I = Illumination ring
- J = Optional Order: plug with strands
- K = Flexible wire L = Illuminated area

### **Tolerance Range**

Actuator Tolerance Range





The mounting tolerance range of the actuator varies from 0.2 mm projection length and 0.2 mm short length to the housing edge. The slanting position of the actuator can range within this tolerance.

### Dimension

MSM 19 CS ST

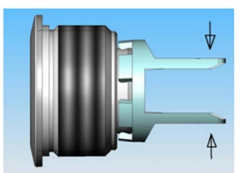
MSM 19 CS LE / MSM 19 CS BL



Drilling diagram

Drilling diagram

#### **Assembly Instructions**



During assembly, the protruding bars of the holder should not be pressed together.

I Housing II Flat Pin Terminal (Illumination) III Gasket IV Nut (Nut type see Dimensions)

The second

IV

V Module Switching Contact

MSM CS BL Single color

Installation Instruction:

1.) Place the gasket accurately on the actuator housing. Then mount the actuator housing assembly into the panel.

2.) Tighten the screw nut according to the torque instructions.

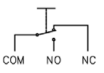
3.) Clasp the module switching contact into the micro switch holder of the actuator housing.

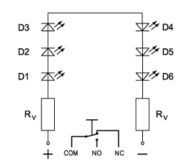
Installation information:

- 1.) The power supply and the configuration of the flat pin terminals have to be installed correctly for the illumination and micro switch function.
- 2.) Insulate the terminals as required. Fully insulated plug-in sleeves are recommended.
- 3.) Installation instructions according to VDE-standard DIN VDE 0100-100 or alternatively IEC 60354 standard.

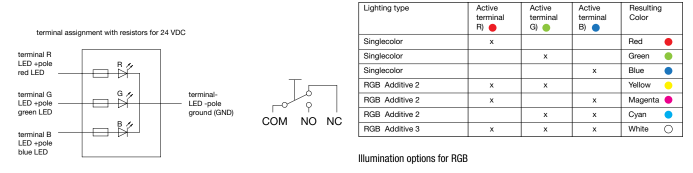
#### Diagrams

### MSM CS ST / MSM CS LE





#### MSM RI / 24 V RGB



### Lettering

| The last three digits in the order number define the lettering: |  |  |  |
|---|--|--|--|
| 000 No Lettering  |  |  |  |
| 001-074 Standard Lettering                                      |  |  |  |
| 101- Customized Lettering                                       |  |  |  |

### Lettering Colour of Laser Lettering

| Material | Lettering Colour |                |
|----------|------------------|----------------|
| Ceramic  | black            | Filled letters |

# Order Index Lettering

| Laser Marking   001 = A 021 = U 041 = $\div$ 061 = EIN   002 = B 022 = V 042 = $\ast$ 062 = AUS   003 = C 023 = W 043 == 063 = AUF   004 = D 024 = X 044 = # 064 = AB   005 = E 025 = Y 045 = $\leftrightarrow$ 066 = OFF   006 = F 026 = Z 046 = $\ddagger$ 066 = OFF   007 = G 027 = O 047 = $\rightarrow$ 067 = UP   008 = H 028 = 1 048 = $\leftarrow$ 068 = DOWN   009 = I 029 = 2 049 = $\ddagger$ 069 = HIGH   010 = J 030 = 3 050 = $\uparrow$ 070 = LOW   011 = K 031 = 4 051 = % 071 = ON/OFF   012 = L 032 = 5 052 = $\checkmark$ 072 = START   013 = M 033 = 6 053 = CTRL 073 = RESET   014 = N 034 = 7 054 = RETURN 074 = $\bigcup$ 015 = O 035 = 8 055 = SHIFT 075 = $\checkmark$ 016 = P 036 = 9 056 = LOCK 076 = $\bigtriangleup$ 017 = Q 037 = $+$ 057 = STOP 077 = $\bigcirc$ 0 |                | 5              |                     |                     |
|---|----------------|----------------|---------------------|---------------------|
| $002 = B$ $022 = V$ $042 = *$ $062 = AUS$ $003 = C$ $023 = W$ $043 = =$ $063 = AUF$ $004 = D$ $024 = X$ $044 = #$ $064 = AB$ $005 = E$ $025 = Y$ $045 = +$ $065 = ON$ $006 = F$ $026 = Z$ $046 = 1$ $066 = OFF$ $007 = G$ $027 = 0$ $047 =  067 = UP$ $008 = H$ $028 = 1$ $048 = +  068 = DOWN$ $009 = I$ $029 = 2$ $049 = 1$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = 1$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \sqrt$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = \bigcirc$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Box$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = \bigcirc$ $018 = R$ $038 =  058 = ENTER$ $019 = ACK$                      | Laser Marking  |                |                     |                     |
| $003 = C$ $023 = W$ $043 = =$ $063 = AUF$ $004 = D$ $024 = X$ $044 = #$ $064 = AB$ $005 = E$ $025 = Y$ $045 = +$ $065 = ON$ $006 = F$ $026 = Z$ $046 = 1$ $066 = OFF$ $007 = G$ $027 = O$ $047 =  067 = UP$ $008 = H$ $028 = 1$ $048 = +$ $068 = DOWN$ $009 = I$ $029 = 2$ $049 = 1$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = 1$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = $ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = \%$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Delta$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = O$ $018 = R$ $038 =  058 = ENTER$ $019 = BACK$  | 001 = <b>A</b> | 021 = <b>U</b> | 041 = <del>:</del>  | 061 = <b>EIN</b>    |
| $004 = D$ $024 = X$ $044 = #$ $064 = AB$ $005 = E$ $025 = Y$ $045 = \leftrightarrow$ $065 = ON$ $006 = F$ $026 = Z$ $046 = 1$ $066 = OFF$ $007 = G$ $027 = 0$ $047 = \rightarrow$ $067 = UP$ $008 = H$ $028 = 1$ $048 = \leftarrow$ $068 = DOWN$ $009 = 1$ $029 = 2$ $049 = 1$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = 1$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = $ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = \%$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Delta$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = O$ $018 = R$ $038 =  058 = ENTER$ $019 = S$ $019 = S$ $039 =  059 = BACK$ $050 = CCK$   | 002 = <b>B</b> | 022 = <b>V</b> | 042 = *             | 062 = <b>AUS</b>    |
| $005 = E$ $025 = Y$ $045 = \leftrightarrow$ $065 = ON$ $006 = F$ $026 = Z$ $046 = t$ $066 = OFF$ $007 = G$ $027 = O$ $047 = \rightarrow$ $067 = UP$ $008 = H$ $028 = 1$ $048 = \leftarrow$ $068 = DOWN$ $009 = I$ $029 = 2$ $049 = t$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = t$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \sqrt$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = \bigcirc$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Box$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = \bigcirc$ $018 = R$ $038 =  058 = ENTER$ $U$ $019 = S$ $039 = .$ $059 = BACK$ $U$   | 003 = <b>C</b> | 023 = <b>W</b> | 043 = <b>=</b>      | 063 = <b>AUF</b>    |
| $006 = F$ $026 = Z$ $046 = t$ $066 = OFF$ $007 = G$ $027 = 0$ $047 = \rightarrow$ $067 = UP$ $008 = H$ $028 = 1$ $048 = \leftarrow$ $068 = DOWN$ $009 = I$ $029 = 2$ $049 = \downarrow$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = t$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \checkmark$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = Q$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = \bigcirc$ $018 = R$ $038 =  058 = ENTER$ $059 = BACK$  | 004 = <b>D</b> | 024 = <b>X</b> | 044 = #             | 064 = <b>AB</b>     |
| $007 = G$ $027 = 0$ $047 = \rightarrow$ $067 = UP$ $008 = H$ $028 = 1$ $048 = \leftarrow$ $068 = DOWN$ $009 = I$ $029 = 2$ $049 = \downarrow$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = \uparrow$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \checkmark$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = \bigcirc$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \triangle$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = \bigcirc$ $018 = R$ $038 =  058 = ENTER$ $UT = OT = OT = STOP$ $019 = S$ $039 =  059 = BACK$ $UT = OT = STOP$  | 005 = <b>E</b> | 025 = <b>Y</b> | 045 = ↔             | 065 = <b>ON</b>     |
| $008 = H$ $028 = 1$ $048 =  068 = DOWN$ $009 = I$ $029 = 2$ $049 = 1$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = 1$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \sqrt$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = Q$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = \bigcirc$ $018 = R$ $038 =  058 = ENTER$ $U$ $019 = S$ $039 = .$ $059 = BACK$ $U$   | 006 = <b>F</b> | 026 = <b>Z</b> | 046 = ≎             | 066 = <b>OFF</b>    |
| $009 = I$ $029 = 2$ $049 = 1$ $069 = HIGH$ $010 = J$ $030 = 3$ $050 = 1$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \sqrt$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Delta$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = \bigcirc$ $018 = R$ $038 =  058 = ENTER$ $039 =  019 = S$ $039 =  059 = BACK$ $076 = A$  | 007 = <b>G</b> | 027 = <b>0</b> | 047 = →             | 067 = <b>UP</b>     |
| $010 = J$ $030 = 3$ $050 = 1$ $070 = LOW$ $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \checkmark$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 5$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Delta$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = 0$ $018 = R$ $038 =  058 = ENTER$ $039 =  019 = S$ $039 =  059 = BACK$ $070 = C$   | 008 = <b>H</b> | 028 = <b>1</b> | 048 = ←             | 068 = <b>DOWN</b>   |
| $011 = K$ $031 = 4$ $051 = \%$ $071 = ON/OFF$ $012 = L$ $032 = 5$ $052 = \checkmark$ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 3$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = Q$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = 0$ $018 = R$ $038 =  058 = ENTER$ $039 = -$   | 009 = <b>I</b> | 029 = <b>2</b> | 049 = ↓             | 069 = <b>HIGH</b>   |
| $012 = L$ $032 = 5$ $052 = $ $072 = START$ $013 = M$ $033 = 6$ $053 = CTRL$ $073 = RESET$ $014 = N$ $034 = 7$ $054 = RETURN$ $074 = 0$ $015 = O$ $035 = 8$ $055 = SHIFT$ $075 = 32$ $016 = P$ $036 = 9$ $056 = LOCK$ $076 = \Delta$ $017 = Q$ $037 = +$ $057 = STOP$ $077 = 1$ $018 = R$ $038 =  058 = ENTER$ $039 =  019 = S$ $039 =  059 = BACK$  | 010 = <b>J</b> | 030 = <b>3</b> | 050 = ↑             | 070 = <b>LOW</b>    |
| 013 = M 033 = 6 053 = CTRL 073 = RESET   014 = N 034 = 7 054 = RETURN 074 = 0   015 = O 035 = 8 055 = SHIFT 075 = 32   016 = P 036 = 9 056 = LOCK 076 = △   017 = Q 037 = + 057 = STOP 077 = ①   018 = R 038 = - 058 = ENTER 059 = BACK   | 011 = <b>K</b> | 031 = <b>4</b> | 051 = %             | 071 = <b>ON/OFF</b> |
| 014 =N 034 =7 054 =RETURN 074 = 0   015 =O 035 =8 055 =SHIFT 075 = 3   016 =P 036 =9 056 =LOCK 076 = △   017 =Q 037 =+ 057 =STOP 077 =①   018 =R 038 =- 058 =ENTER 019 =S 039 =.  | 012 = <b>L</b> | 032 = <b>5</b> | 052 =               | 072 = <b>START</b>  |
| 015 = O 035 = 8 055 = SHIFT 075 = ☆   016 = P 036 = 9 056 = LOCK 076 = △   017 = Q 037 = + 057 = STOP 077 = ①   018 = R 038 = - 058 = ENTER 019 = S 039 = .   | 013 = <b>M</b> | 033 = <b>6</b> | 053 = <b>CTRL</b>   | 073 = <b>RESET</b>  |
| 016 = P 036 = 9 056 = LOCK 076 = △   017 = Q 037 = + 057 = STOP 077 = ①   018 = R 038 = - 058 = ENTER 019 = S 039 = . 059 = BACK  | 014 = <b>N</b> | 034 = <b>7</b> | 054 = <b>RETURN</b> | 074 = 🕛             |
| 017 =Q 037 =+ 057 =STOP 077 =①   018 =R 038 =- 058 =ENTER   019 =S 039 =. 059 =BACK   | 015 = <b>O</b> | 035 = <b>8</b> | 055 = <b>SHIFT</b>  | 075 = 🔯             |
| 018 = R   038 =-   058 = ENTER     019 = S   039 =.   059 = BACK  | 016 = <b>P</b> | 036 = <b>9</b> | 056 = <b>LOCK</b>   | 076 =               |
| 019 = <b>S</b> 039 =. 059 = <b>BACK</b>   | 017 = <b>Q</b> | 037 =+         | 057 = <b>STOP</b>   | 077 =               |
|   | 018 = <b>R</b> | 038 =-         | 058 = <b>ENTER</b>  |                     |
| 020 = <b>T</b> 040 = x 060 = <b>LINE</b>  | 019 = <b>S</b> | 039 =.         | 059 = <b>BACK</b>   |                     |
|   | 020 = <b>T</b> | 040 = x        | 060 = <b>LINE</b>   |                     |

### All Variants

| Diameter | Switching | Switching Voltage | Wenningstien LED           |                       |  |                    |                   |
|----------|-----------|-------------------|----------------------------|-----------------------|--|--------------------|-------------------|
|          | Current   | ownering vordge   | Illumination, LED          | Housing Ma-<br>terial | Torsion Protection<br>Housing/Actuator | Config. Code       | Order Number      |
| [mm]     | [A]       | [VAC/ VDC]        |                            |                       |  |                    |                   |
| 19       | 5/3       | 125/250 VAC       | non-illuminated            | Stainless<br>Steel    | no / yes                               | MSM 19 CS Pcs      | 1241.7021.1120000 |
| 19       | 6         | 250 VAC           | non-illuminated            | Stainless<br>Steel    | no / yes                               | MSM 19 CS Pcs      | 1241.7021.1180000 |
| 19       | 0.1       | 30 VDC            | Backlighted, red, 24 VDC   | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL red   | 1241.8412         |
| 19       | 0.1       | 30 VDC            | Backlighted, green, 24 VDC | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL green | 1241.8413         |
| 19       | 0.1       | 30 VDC            | Backlighted, blue, 24 VDC  | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL blue  | 1241.8415         |
| 19       | 0.1       | 30 VDC            | Backlighted, white, 24 VDC | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL white | 1241.8416         |
| 19       | 10        | 250 VAC           | Backlighted, red, 24 VDC   | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL red   | 1241.8448         |
| 19       | 10        | 250 VAC           | Backlighted, green, 24 VDC | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL green | 1241.8449         |
| 19       | 10        | 250 VAC           | Backlighted, blue, 24 VDC  | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL blue  | 1241.8451         |
| 19       | 10        | 250 VAC           | Backlighted, white, 24 VDC | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL white | 1241.8452         |
| 19       | 0.1       | 30 VDC            | Backlighted, RGB, 24 VDC   | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL RGB   | 3-102-788         |
| 19       | 5/3       | 125/250 VAC       | Backlighted, RGB, 24 VDC   | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL RGB   | 3-102-789         |
| 19       | 10        | 250 VAC           | Backlighted, RGB, 24 VDC   | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL RGB   | 3-102-790         |
| 19       | 5/3       | 125 / 250 VAC     | Backlighted, green, 24 VDC | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL green | 3-120-088         |

# 6 B.SCHURTER Switches

| Diameter | Switching<br>Current | Switching Voltage | Illumination, LED         | Housing Ma-<br>terial | Torsion Protection<br>Housing/Actuator | Config. Code      | Order Number |
|----------|----------------------|-------------------|---------------------------|-----------------------|--|-------------------|--------------|
| [mm]     | [A]                  | [VAC/ VDC]        |                           |                       |  |                   |              |
| 19       | 5/3                  | 125/250 VAC       | Backlighted, blue, 24 VDC | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL blue | 3-120-089    |
| 19       | 5/3                  | 125 / 250 VAC     | Backlighted, red, 24 VDC  | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL red  | 3-120-103    |
| 19       | 6                    | 250 VAC           | Backlighted, red, 24 VDC  | Stainless<br>Steel    | yes / yes                              | MSM 19 CS BL red  | 3-120-115    |

Legend:

Type:

MSMCS = Ceramic Surface

ST = Standard: not lettered

LE = Lettering: lettered

AI = BL = Full Surface Backlighting: Lettering possible (see Lettering, last 3 digits)

IP65 degree of protection front side contact areadegree of protection rear side contact area IP40 or IP67 optional -> see Technical Data Micro Switch

Customer-specific versions available on request. Special materials for use in salt and chlorinated environment on request.

The MOQ for standard laser lettering on standard variants is 10 pieces.

5 VDC and 12 VDC variants (except for RGB) on request (MOQ 500 pieces)

The nut with gasket and micro switch are enclosed in the box.

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

Packaging unit 10 in box with insert



- Actuating elements in ESD safe packaging

- Screw nuts and sealing rings in a bag (enclosed in the box)

### Accessories



Description

MSM Cover Protection cover for MSM 19 and MSM 22



Power Supply Power Supply IP42 for LED- and Illumination applications indoor 90~264 VAC => 24 VDC 0.34 A 8 W

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Schurter: